

Fig. 1

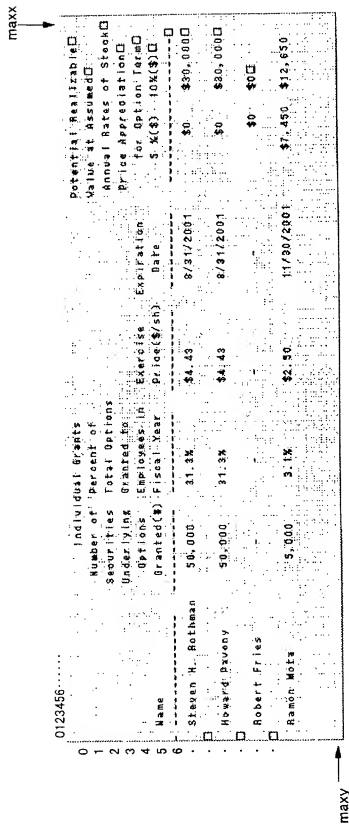


Fig. 2

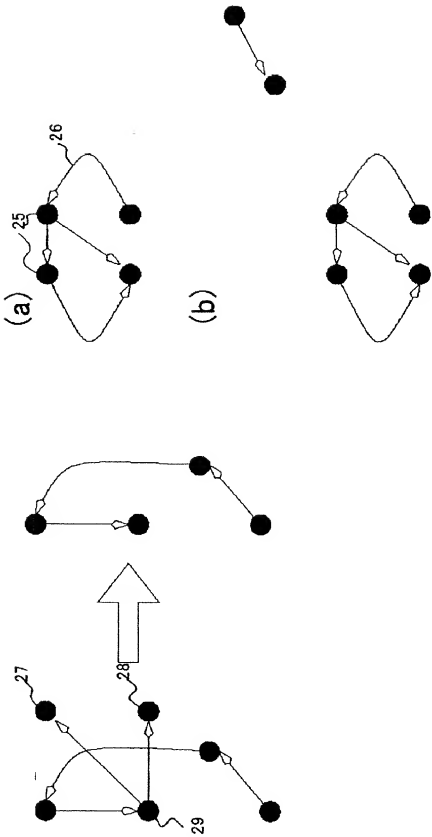


Fig. 6

Fig. 5

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UNCLASSIFIED

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Individual Grants									
Name	Number of Securities Underlying Options Granted to Employees in Fiscal Year	Percent of Total Options Granted to Employees in Fiscal Year	Exercise Price (\$/sh)	Expiration Date	Potential Realizable Value at Assumed Annual Rates of Stock Price Appreciation for Option Term	Value at Assumed Annual Rates of Stock Price Appreciation for Option Term	Potential Realizable Value at Assumed Annual Rates of Stock Price Appreciation for Option Term	Potential Realizable Value at Assumed Annual Rates of Stock Price Appreciation for Option Term	Potential Realizable Value at Assumed Annual Rates of Stock Price Appreciation for Option Term
Steven H. Rothman	50,000	31.3%	\$4.43	8/31/2001	\$0	\$30,000	\$0	\$30,000	\$0
Howard Pavony	50,000	31.3%	\$4.43	8/31/2001	\$0	\$30,000	\$0	\$30,000	\$0
Robert Eries	-	-	-	-	\$0	\$0	\$0	\$0	\$0
Ramon Mota	5,000	3.1%	\$2.50	11/30/2001	\$7,450	\$12,650	\$7,450	\$12,650	\$7,450

Fig. 7

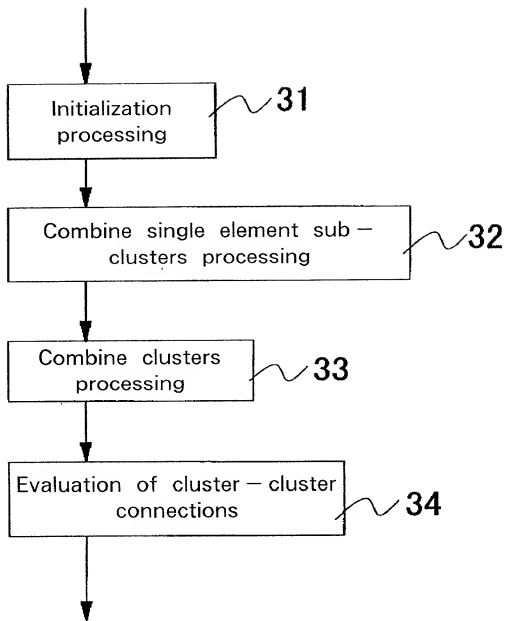


Fig. 8

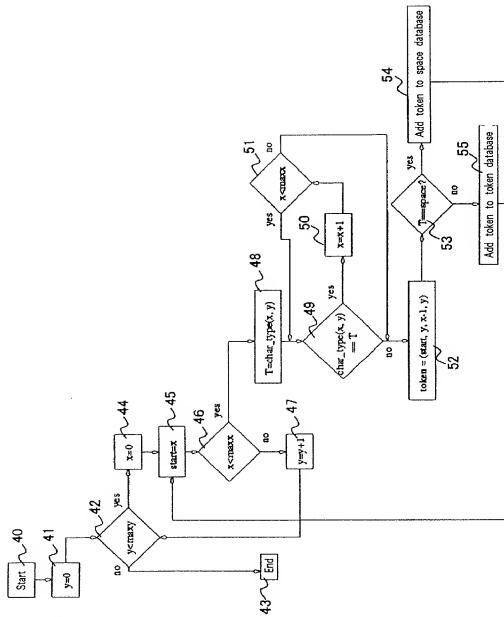


Fig. 9

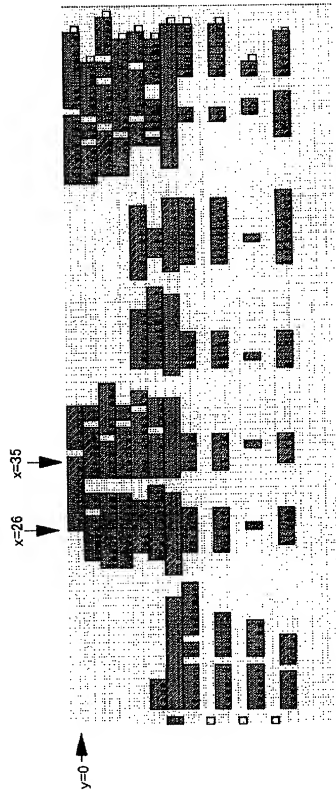


Fig. 10

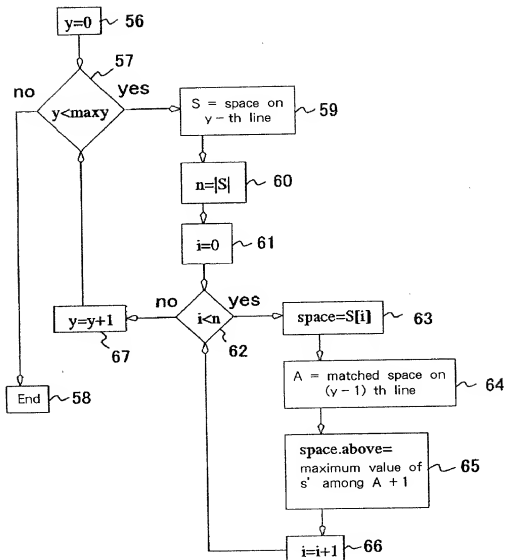


Fig. 11

[illegible]

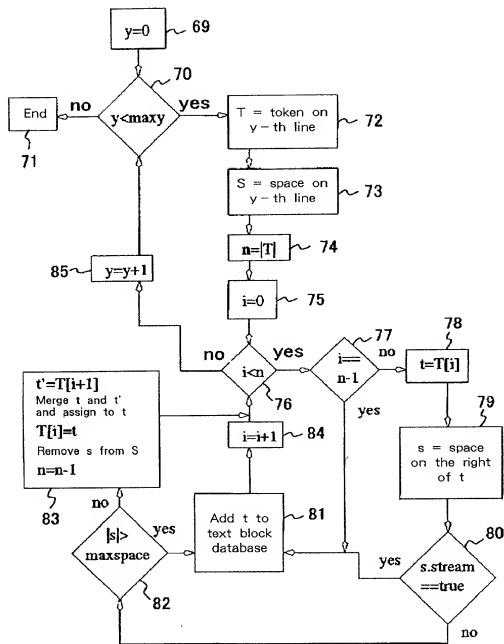


Fig. 13

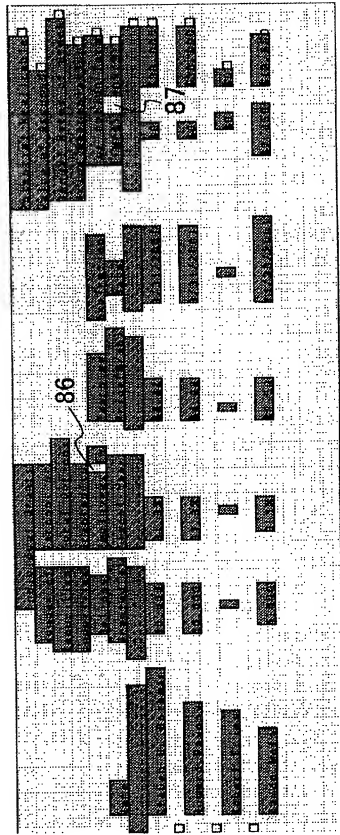


Fig. 14

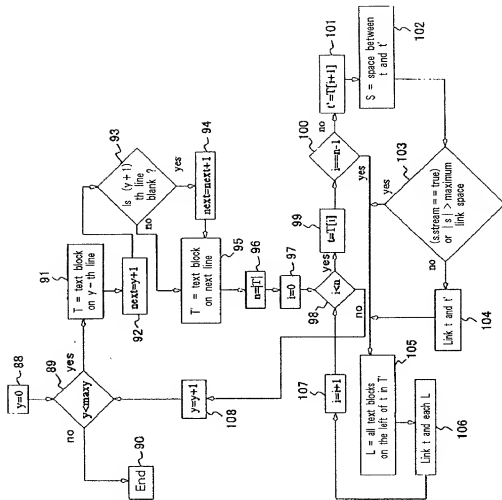


Fig. 15

```
1 (tokens, spaces)←tokenize(doc);  
2 streams←stream(doc);  
3 text_blocks←get_initial_blocks(tokens, spaces, streams);  
4 links←get_initial_links(text_blocks);  
5 document_graph←(text_blocks, links);
```

Fig. 16

```
1 cluster_set←cluster(doc);
2 for all c∈ cluster_set do {
3   sub_cluster_set←sub-cluster(c);
4   for all s∈ sub_cluster_set do {
5     for all links in s do {
6       if valid(link) then merge(sink, source);
7     }
8   }
9 }
```

Fig. 17

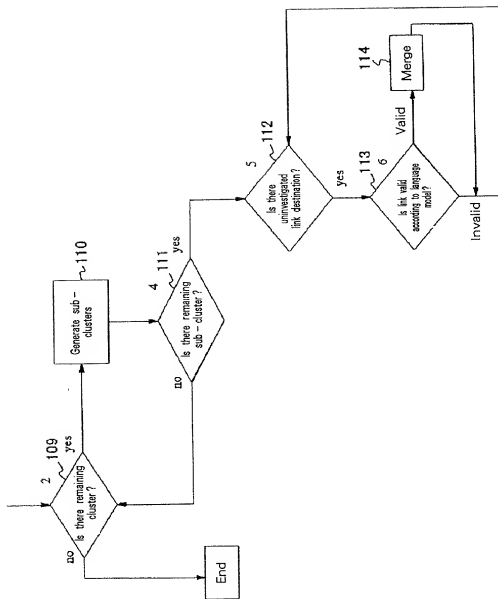


Fig. 18

```
1 perplexity←3;
2 max_perplexity←get_max_perplexity;
3 while(perplexity<max_perplexity) do {
4   repeat while merges continue to be carried out
5   cluster_set←cluster(doc);
6   for all c∈cluster_set do {
7     for all links in c do {
8       if(perplexity(link)<perplexity) then do {
9         if unique_valid_link(link) then merge(sink, source);
10      }
11    }
12  }
13  perplexity←perplexity + 1;
14  max_perplexity←get_max_perplexity;
15}
```

Fig. 19

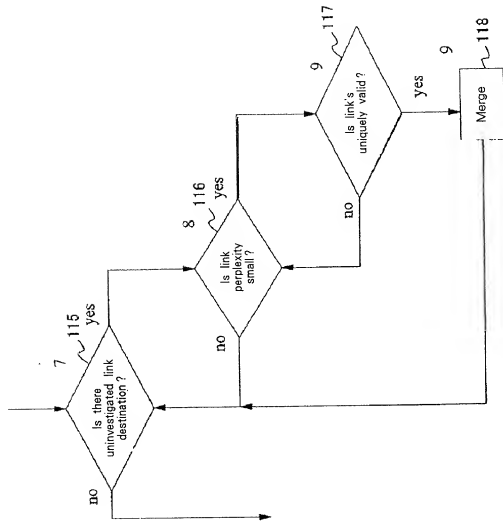


Fig. 20

```
1 perplexity←3;
2 max_perplexity←get_max_perplexity;
3 while(perplexity<max_perplexity) do {
4   repeat while merges continue to be carried out
5     cluster_set←cluster(doc);
6     for all c∈ cluster_set do {
7       ordered_links←get_ordered_links(c);
8       for each link ∈ ordered_links do {
9         if perplexity(link)<perplexity then do {
10           if distinguished.valid.link(link) then merge(sink, source);
11         }
12       }
13     }
14   merge.unary.sub-clusters;
15   perplexity←perplexity + 1;
16   max_perplexity←get_max_perplexity;
17 }
```

Fig. 21

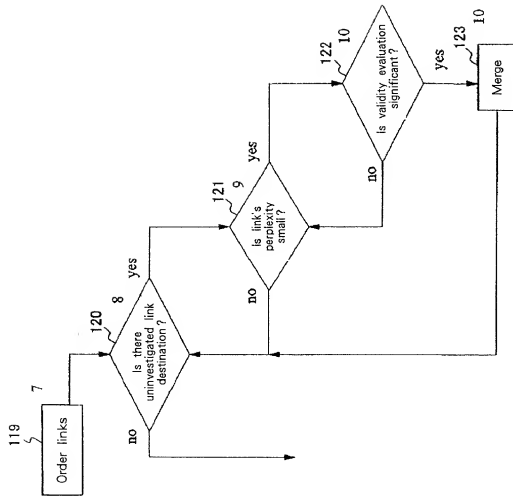


Fig. 22

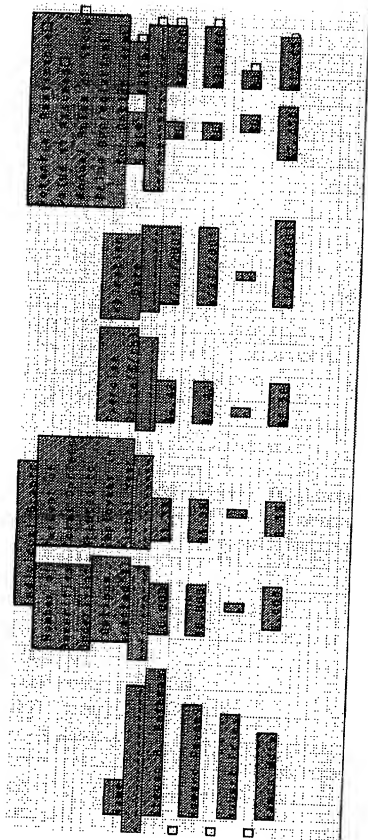


Fig. 23

Double Column	For example, a message saying that at least 100 people have been killed at such a place is usually received in the form of a single column of text. The message is usually received in the form of a single column of text.	Page 2 of 2 Page 2 of 2 Page 2 of 2
False White Space Rows	Sometimes messages are received in the form of a single column of text. The message is usually received in the form of a single column of text.	Page 2 of 2 Page 2 of 2 Page 2 of 2
Apposed/Marginal term	Apposed/Marginal term	Page 2 of 2 Page 2 of 2 Page 2 of 2
Simple Ap-posed/Marginal Material	Simple Ap-posed/Marginal Material	Page 2 of 2 Page 2 of 2 Page 2 of 2
Unmarked Headings	Unmarked Headings	Page 2 of 2 Page 2 of 2 Page 2 of 2
Double Spacing	Double Spacing	Page 2 of 2 Page 2 of 2 Page 2 of 2
Elliptical Lists	Elliptical Lists	Page 2 of 2 Page 2 of 2 Page 2 of 2
Short Paragraphs	Short Paragraphs	Page 2 of 2 Page 2 of 2 Page 2 of 2